Abstract of Disclosure

[0015]

The present invention relates to a garage door opener comprising at least two radio frequency transmitters, a radio frequency receiver, at least two memories, and a processor. Each memory corresponds to one radio frequency transmitter and stores a code of a corresponding radio frequency transmitter. The radio frequency receiver or the radio frequency transmitter is optionally connected to the processor by electrical connectors. The garage door opener is unable to respond to other radio frequency transmitters because the processor in the host computer has no program mode. Since each memory corresponds to one radio frequency transmitter, when one radio frequency transmitter is lost, a corresponding memory is eliminated so as to selectively disable the lost radio frequency transmitter without affecting the other memories or the codes in those memories.